

Wallingford, CT, July, 2010
For immediate release
News release

Times Microwave Systems

358 Hall Avenue, Wallingford, CT 06492
T: 203 949 8400, F: 203 949 8423
www.timesmicrowave.com

New *Advantage*™ Type 716 DIN Straight and Right Angle EZ No-Solder Connectors for LMR[®]-400 and LMR[®]-600 cables now available from Times Microwave Systems

The Times *Advantage*™ connector line has been extended to include four new type 716 DIN straight and right angle EZ no-solder connectors for LMR-400 and LMR-600 cables:

<u>List P</u>	rice/each
EZ-400-716M type 716 DIN EZ no-solder pin male straight (3190-2524)	\$25.00
EZ-400-716M-RA type 716 DIN EZ no-solder pin male right angle (3190-2545)	\$30.00
EZ-600-716F type 716 DIN EZ no-solder pin female straight (3190-2447)	\$25.00
EZ-600-716M-RA type 716 DIN EZ no-solder pin male right angle (3190-2546)	\$30.00

All connectors feature:

- For the first time, NO braid trimming needed after cable prep (except the EZ-600-716F still requires braid trim)
- No soldering required on the center conductor
- Combination hex/knurl coupling nut—allows tightening by hand or with a wrench
- Tri-metal plating instead of silver plating—eliminates tarnishing, while providing superior electrical performance
- Chamfered cable entry hole for ease of termination
- Ridged landing area on the aft end for better grip and sealing of the heat shrink boot—to provide improved strain relief and weather sealing
- Enhanced impedance matching to provide superior VSWR performance



Wallingford, CT, July, 2010
For immediate release
News release

Times Microwave Systems

358 Hall Avenue, Wallingford, CT 06492 T: 203 949 8400, F: 203 949 8423

www.timesmicrowave.com

Advantage[™] connectors are currently available for LMR[®] cables ranging from LMR-195 through LMR-600. Advantage[™] connectors include EZ (no-solder) and solder versions and

both crimp and simple 2-piece clamp styles.

LMR[®] cables are low loss, flexible, non-kinking RF transmission line cables that utilize easy-to-install connectors and are suitable for use as antenna feeders, system jumpers and

interconnects.

About Times Microwave Systems

Times Microwave Systems has over 60 years experience in designing innovative, high-reliability, coaxial cables and assemblies for demanding interconnection problems. An engineering oriented organization, the company specializes in the design and manufacture of high performance flexible and semi-rigid coaxial cable, connectors, and cable assemblies for RF transmission from HF through microwave

frequencies as well as surge arrestors for the protection of RF equipment.

For further information:

Kevin Moyher: Product Manager, Times Microwave Systems
Tel.: +1 203 949 8447, Email: kevin.moyher@timesmicro.com
Carolyn Turner: Marketing Coordinator, Times Microwave Systems

Tel.: +1 203 949 8429, Email: carolyn.turner@timesmicro.com